1. Incident Name		2. Operational Period (Date/Time)				Assignment List ICS 204-OS						
3. Branch				4. Division/Group								
5. Operations Personnel Name Operations Section Chief Branch Director		Affiliation			Contact #(s)							
Division/G	roup Supervisor											
6. Resources	6. Resources Assigned This Period "X" indicates 204a attachment with special instructions											
Resource Identifier Le		Lea	Leader Conta		t Info #	# or Persons	Reporting info/Notes/Remarks	▼				
							[ᆜ				
								#				
							<u> </u>	=				
								f				
7. Assignments: Boom man made canal to protect Black Bayou. Safety Note: Submerged pipelines.												
8. Site # 1-P			10. NOAA Chart # 11342		11. TGLO Atlas Page #1		12. County/Parish: Calcasieu					
13. Site Information: Site1-P is a man made canal located on the Louisiana side of the Sabine River approximately 2 miles east of Muddy Water Marina boat ramp. This canal feeds a highly sensitive marsh in Louisiana. The mouth of this canal has several pipeline warning signs.							14. Latitude: 30 02' 44"					
	y 10 pipelines run d on occasion. Se				nouth of the canal that this canal. 15. Longitude: 093 43' 38"							
	Boat Ramp: ddy Water Marii	17. Distanc	17. Distance From Ramp: 18. Boat Ty 2 Miles			/pe: Shallow, Aluminum hull						
19. Directions From MSU Port Arthur: From MSU service road to u-turn @ Hwy 365. Travel south on							20. Closest Airport: Orange County					
miles on Hw	73 east & travel by 73/87 through	Bridge City 8	& turn right o				21. Closest Helispot: Orange County					
miles to Muddy Water Marina on the right 22. Trustee/Contact Numbers			23. Resourc	es at Risk		24. Width of Inlet:						
USCG 409-723-6500			Atlas Priority	/: Low		90' ft						
TGLO 800-832-8224 La SP 877-925-6595			Environmen	tal: Waterfov	vl. alligators	25. Water depth: 8' ft						
24 6. 6.7 626 6666			intermediat		, 3	26. Tidal Influence: Low						
			Economic: Pipelines and commercial traffic.				27. # of Personnel: 2-4					
28. Booming Strategy Recomendation: Use 200 feet of protective boom at a 45° angle if possible.												
29. Prepared B	Vi		30.Reveiwed by	(PSC):		31. Reveiwed b	Economic Contacts:					
Assignment List ICS 204 OS (Geographi			, ,	se Plan)		Jpdated: 19 December 2012						